

L Number	Hits	Search Text	DB	Time stamp
-	0	09/980564	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/20 13:35
-	206	adenovirus and parallel same antiparallel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 11:26
-	55	adenovirus and parallel same antiparallel same strand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/20 13:35
-	2	adenovirus and parallel adj10 antiparallel adj strand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/20 13:36
-	65	adenovirus and parallel same antiparallel same DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/20 13:36
-	25	parallel adj10 antiparallel adj10 DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/20 13:36
-	678	(ITR or inverted adj2 repeat) same ((AAV or adeno-associated) and (ad or adenovirus))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/20 14:47
-	225	adenovirus same (parallel or antiparallel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 11:32
-	1025	lieber.in. or shayakhmetov.in. or farrer.in. or papayannopolou.in. or stamatoyannopoulos.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:42
-	48	ITR adj10 adenovirus same ITR adj10 (adeno adj associated or aav or adenoassociated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:41
-	3	ITR adj10 adenovirus same ITR adj10 (adeno adj associated or aav or adenoassociated) and inverted adj repeat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:43
-	0	(lieber.in. or shayakhmetov.in. or farrer.in. or papayannopolou.in. or stamatoyannopoulos.in.) and (ITR adj10 adenovirus same ITR adj10 (adeno adj associated or aav or adenoassociated))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:43

-	17	ITR adj10 adenovirus and ITR adj10 (adeno adj associated or aav or adenoassociated) and inverted adj repeat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:43
-	0	(lieber.in. or shayakhmetov.in. or farrer.in. or papayannopolou.in. or stamatoyannopoulos.in.) and (ITR adj10 adenovirus and ITR adj10 (adeno adj associated or aav or adenoassociated) and inverted adj repeat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:43
-	19	ITR adj10 (adenovirus or ad) and ITR adj10 (adeno adj associated or aav or adenoassociated) and inverted adj repeat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:43
-	0	(lieber.in. or shayakhmetov.in. or farrer.in. or papayannopolou.in. or stamatoyannopoulos.in.) and (ITR adj10 (adenovirus or ad) and ITR adj10 (adeno adj associated or aav or adenoassociated) and inverted adj repeat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:45
-	1888	(hybrid or chimeric ) adj5 (adenoviral or adenovirus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:46
-	2	(hybrid or chimeric ) adj5 (adenoviral or adenovirus) and (ITR adj10 adenovirus same ITR adj10 (adeno adj associated or aav or adenoassociated)) and inverted adj repeat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:46
-	26	(hybrid or chimeric ) adj5 (adenoviral or adenovirus) and (ITR adj10 adenovirus same ITR adj10 (adeno adj associated or aav or adenoassociated))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:48
-	1888	(hybrid or chimeric ) adj5 (adenoviral or adenovirus) or rAd/AAV	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:48
-	67	((hybrid or chimeric ) adj5 (adenoviral or adenovirus) or rAd/AAV) and inverted adj repeat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:48
-	6	((hybrid or chimeric ) adj5 (adenoviral or adenovirus) or rAd/AAV) and inverted adj repeat and AAV adj10 itr	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 12:49

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:05:30 ON 25 OCT 2004

L1 28042 S LIEBER?/AU OR SHAYAKHMETOV?/AU OR FARRER?/AU OR PAPAYANNOPOLO  
L2 267 S L1 AND ADENOVIRUS  
L3 0 S L2 AND AAV ADJ ITR  
L4 6 S L2 AND AAV (A) ITR  
L5 5 S AAV (A) ITR AND ADENOVIRUS AND INVERTED (A) REPEAT  
L6 3 DUP REM L5 (2 DUPLICATES REMOVED)  
L7 0 S L3 AND PY<=1999  
L8 6 S AAV (10A) ITR AND ADENOVIRUS AND INVERTED (A) REPEAT  
L9 4 DUP REM L8 (2 DUPLICATES REMOVED)  
L10 3 S L9 AND PY<=1999  
L11 27 S ADENOVIRUS AND DNA (10A) (PARALLEL OR ANTIPARALLEL)  
L12 16 DUP REM L11 (11 DUPLICATES REMOVED)  
L13 0 S ADENOVIRUS AND (PARALLEL OR ANTIPARALLEL) (A) STRAND  
L14 924 S (PARALLEL OR ANTIPARALLEL) (A) STRAND  
L15 131 S L14 (S) DNA  
L16 3 S L15 AND SENSE